State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

Primary Owner: STANFORD UNIVERSITY UTILITIES DEPT

S004660

2004, 2005, 2006

S004660

STATEMENT NO .:

					TUTIL	ווובט טב	. P1		C	JNIACIP	IONE NO.:	(65(J) 123 -	1300
			CHARD S SNAIR SII		ND EI								Š.	
			FORD, CA										五	- 10° ,
Source N	lame:		RANCISC											Ph 3: 53
Tributary	/ To:		RANCISC											à 0
County:		Santa	Clara						· Ye	ear of First	Use:	188		
Diversio	n Within:	¼ of	¼ Sec	tion 10 T	г06S, R	03W, ME	8&M		Pa	rcel Numb	er:			
								/						
Α.			der: Ripari				•			1):				
В.	Year o	f First Use	(Please pro	vide if mis	sing abov	e)								•
C.	<u>Amou</u>	nt of Use:	Enter the an	ount (or th	ne approxi	mate amou	unt) of wate	er used eacl	h month, us	ing the tab	le below.			
	Amour	nts below ar	e in: Gallon	S	M	illion Gallo	ns (MG)		Acre-fe	et (AF)	V	Other		
						₁	· · · · · ·	T		. ,				Total
	Yea	r Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	200	4 0	0	0	0	0	0	0	D	0	0	0	0	0
	200			0	28	38	14	0	0	0	0	0		87
	200	6 0	18	0	0	0	20	0	0	0	0	0	0	38
E.	Chang	es in Meth	od of Diversion	sion Des	scribe any	changes in	n your proje							<u> </u>
F.	Please	answer on	y those que	stions held	w which a	re annlicat	ale to your	project		· · · · · · · · · · · · · · · · · · ·			····	
						о шррош.	,	p. 0,00t.						
	1. C	onservation		ina water	conservati	on efforts?	YES 🗸		_					
		. Ale you	now employ	ing mater			·	N	o					
		-		_					-	KATION	<u> </u>			·
		-	any water	_					-	(GATION	<u> </u>			····
	b	Describe	e any water Compus	conservation (ICE Conservation	on efforts	you have in	nitiated:	ON, DA	OP IRN					e right, please
	b	If you ar	e any water Complex e claiming c	redit for wa	on efforts	you have in	nitiated:	ON, DA	OP IRN					
	b.	If you ar show the	e any water Compliant e claiming company of e amount of	redit for water cons	on efforts OUTROL ater consesserved:	you have in	nitiated:	1011 of the	Water Cod	e for your	claimed pr	e-1914 ap	propriativ	
	b	If you ar show the Reduction	e any water CAMPUS e claiming ce amount of on in Diversi	redit for wawater cons	eter consesserved:	you have in	nitiated:	1011 of the	Water Cod	e for your	claimed pr	e-1914 ap	propriativ	
	b.	If you ar show the Reduction	e any water COMPUS e claiming ce amount of on in Diversi	redit for wawater consons:	ater consesserved:	you have in	nitiated:	1011 of the	Water Cod	e for your	claimed pr	e-1914 ap	propriative	

a.						
a.				rom a wastewater treatment fa her beneficial uses? YES		or water polluted by wast
b.		e right under section 1		nimed water, desalinated wate de, please show amounts of re		
	Amount of re	educed diversion:	F/MG) Year	(AF/MG) Ye	ear	_ (AF/MG)
	State the typ	ne of substitute water	supply:	· · · · · · · · · · · · · · · · · · ·		
	Amount of s	ubstitute water supply	rused: kF/MG) Year	(AF/MG) Ye	ear	_ (AF/MG)
	I have data	to support the above s	surface water use red	uctions due to the use of a su	bstitute water supply. YES	S NO
. Cor	njunctive use o	of surface water and g	groundwater			
a.	Are you now	vusing groundwater ir	n lieu of surface water	? YES NO		
b.	If you are cla Code, pleas	aiming credit due to the show the amounts of	ne substitution of grou of groundwater used:	indwater for a claimed pre-191	4 appropriative right under	r section 1011.5 of the W
	Year	(A	AF/MG) Year	(AF/MG) Ye	ear	(AF/MG)
	I have data	to support the above s	surface water use red	uctions due to the use of grou	ndwater. YES NO	
	tand that it ma	u ha angessani ta da	cument the water say	ings claimed in "E" above if or		
ought ir declare	the future.	mation in this report is	s true to the best of m	ings claimed in "F" above if cr y knowledge and belief.	edit under Water Code sec	tions 1010 and 1011 is
ought ir declare DATE: _	the future. that the infor	mation in this report is	s true to the best of m	y knowledge and belief.		tions 1010 and 1011 is
ought ir declare DATE: _ BIGNAT	the future. that the inform 2/2/2/ TURE:	mation in this report is	s true to the best of m	y knowledge and belief.	edit under Water Code sec	tions 1010 and 1011 is
ought ir declare DATE: _ BIGNAT	the future. that the infor	mation in this report is	et(mic	y knowledge and belief. // EURL) ddle initial)	edit under Water Code sec	ctions 1010 and 1011 is
ought ir declare DATE: _ BIGNAT PRINTE	the future. that the inform 2/2/2/ TURE:	mation in this report is 20 67 20 67 RUNAN (first name)	et(mic	y knowledge and belief.	edit under Water Code sec	ctions 1010 and 1011 is
ought ir declare DATE: _ SIGNAT PRINTE	the future. that the inform 2/2/ TURE: D NAME:	mation in this report is 20 ft 20 f	et(mid	y knowledge and belief. // EURL) ddle initial)	edit under Water Code sed	ctions 1010 and 1011 is
ought in declare PATE: _ SIGNAT PRINTE COMPA	the future. that the infon TURE: D NAME: NY NAME:	mation in this report is 20 ft 20 f	et(mid	y knowledge and belief. //wkb ddle initial)	edit under Water Code sed	ctions 1010 and 1011 is
ought in declare DATE: _ BIGNAT PRINTE	the future. that the infon TURE: D NAME: NY NAME:	mation in this report is 20 ft 20 f	et(mid	y knowledge and belief. //wkb ddle initial)	edit under Water Code sed	ctions 1010 and 1011 is
declare DATE: _ BIGNAT PRINTE	the future. that the infon TURE: D NAME: NY NAME:	mation in this report is 20 ft 20 f	et(mid	y knowledge and belief. //wkb ddle initial)	edit under Water Code sed	ctions 1010 and 1011 is
declare DATE: _ BIGNAT PRINTE	the future. that the infon TURE: D NAME: NY NAME:	mation in this report is 20 ft 20 f	et(mid	y knowledge and belief. //wkb ddle initial)	edit under Water Code sed	ctions 1010 and 1011 is
declare DATE: _ BIGNAT PRINTE	the future. that the infon TURE: D NAME: NY NAME:	mation in this report is 20 ft 20 f	et(mid	y knowledge and belief. //wkb ddle initial)	edit under Water Code sed	ctions 1010 and 1011 is

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



STATEMENT NO.:

-2002, 2003, 2004 1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *if the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: STANFORD UNIVERSITY WATER DEPT;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

/53 · · · ·

UTILITIES

\$004660 LARRY ANDREWS RICHARD SOUTA 327 BONAIR SIDING 2ND FL STANFORD, CA 94305-7272 SAN FRANCISQUITO CREEK Tributary To: SAN ERANCISCO BAY County: Santa Clara Year of First Use: 1886 Diversion Within: 1/4 of 1/4 Section 10, T06S, R03W, MB&M Parcel Number: A. Water Is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Jan Feb Mar July Oct Nov Dec Total 1999 2002 0 93 2000 2003 2001 2004 D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. __ acres; Stockwatering _ _; Domestic_ Other (specify) WILDLIFE HASITAT ENHANCEMENT, GROUND WATER RECHARGE <u>Changes in Method of Diversion</u> - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

Pump SIMION RELIANTED TO THE CONTROL OF THE CO STATION RELONFIGURED TO CONCRETE VANLT. Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved: Reduction in Diversions: __ (AF/MG) Year (AF/MG) Year_ (AF/MG) Reduction in consumptive use: . ! ; __ (AF/MG) Year 💆 (AF/MG) Year l'have data to support ine above surface water use reductions due to conservation efforts. YES ______ NO _

2. V			d wastewater reclama						
а		a degree wi	nich unreasonably aft	ects such wat	ter tot offiet ne	enencial uses	., ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ЙΙ	desalination facility or water polluted by waste to
b	b.	If you are cl appropriative supply used	laiming credit due to t re right under section d:	the substitutio 1010 of the V	n of reclaimed Vater Code, pl	l water, desa lease show a	linated water or mounts of reduc	po ed	lluted water in lieu of a claimed pre-1914 I diversions and amounts of substitute water
		Year							(AF/MG)
		State the ty	pe of substitute wate	r supply:	·				
		V	substitute water supp	(AF/MG) Yea	ar		(AF/MG) Year		(AF/MG)
		I have data	to support the above	surface water	er use reductio	ons due to the	use of a substi	ţut	e water supply. YESNO
3	Con		of surface water and				¥ .		
	a.	Are you no	ow using groundwater	In lieu of surf	face water? Y	ES V N	0		
	b.	Code nie	se show the amount	s of groundwa	ner usea.				propriative right under section 1011 5 of the Water
		Year 199	99	(AF/MG) Ye	ar 2000	24	(AF/MG) Year	4	001 43 (AF/MG)
		I have dat	a to support the abov	e surface wat	er use reducti	ons due to th	e use of ground	Wa 	ter. YES V NO
Lung	ders	land that it r	nay be necessary to	document the	water savings	claimed in "	F" above if credi	<u> </u>	nder Water Code sections 1010 and 1011 is
soug	ght i	n the future.					i		
I de	clare		ormation in this repor			nowledge and	belief.		
DAT	TE: _		23 , 20 <i>06</i>			182	· · · · · ·		, California
SIG	NAT	URE:	Som til	Zestmen			: i		2.
PRI	INTE	D NAME:	Tom		W.	e initial)			(ISTERMAN (Iast name)
			(IIISC Harris	TANFORD	٠.	E15114	,		•
CO	MPA	NY NAME:							e provided below.
			If there	is insufficient	space for you	ır answers, p	··,		9.5.
ITE	M		CONTINUATION				i		
							,		•
									-
							; ;		· · · · · · · · · · · · · · · · · · ·
									4
								81	
			There are two prin	cipal types of	surface water	rights in Call	tornia. They are		IN CALIFORNIA parian and appropriative rights i.
watershed as the severed p of a stream b	s the parc but n	water sourcel. General	ly, a riparian water us ised to store water fo	ser must share r later use or t water to the n	e the water su to divert water atural stream :	pply with othe which origina system.	er riparian users ates In a differen		rian land. Riparian land must be in the same ling parcel without reservation of the riparian right Riparian rights may be used to divert the riatural fl vatershed, water previously stored by others, retu
An appropria		right is requ						.u.11	ppropriative rights may be exercised only when obtain a permit and license from the State.
pp.op.io	rplus	s not needed hts can be g	ulred for use of water d by riparian water us	on non-riparia ters. Since 19	an land and for 914, new approatural stream s	r storage of v opriators hav system.	•		-
Statements of exceptions.	rpluse rig of W The	hts can be g ater Diversi filing of a s	ulred for use of water d by riparian water us granted to waters "for on and Use must be tatement (1) provides	on non-riparia sers. Since 19 eign" to the na filed by riparia s a record of w	an land and fo 914, new approatural stream s an and pre-191 vater use, (2) e ermine if addit	r storage of vopriators have system. 14 appropriate anables the Stonal water is	ive water users tate to notify su available for fu	as G	set forth in Water Code section 5100 with specifi- users if someone proposes a new appropriation e appropriators.
upstream fro	e rig of W The om th	hts can be g ater Diversi filing of a s neir diversio	ulred for use of water d by riparian water us granted to waters "for on and Use must be tatement (1) provides ns, and (3) assists th	on non-riparia sers. Since 19 eign" to the na filed by riparia s a record of w e State to dete	an land and for 914, new approatural stream s an and pre-191 vater use, (2) s ermine if addit	r storage of vopriators have system. 14 appropriate anables the Stional water is	ive water users itate to notify su available for fu	a o o	set forth in Water Code section 5100 with specificars if someone proposes a new appropriation



Stanford University
Facilities Operations
Utilities Division
327 Bonair Siding, 2nd Floor
Stanford, CA 94305

STATE WATER RESOURCES CONTROL BOARD

2006 JAN 25 PM 2: 55

DIV OF WATER SIGHTS SACRAMENTO

January 23, 2006

Ms. Susan Wilson P.O. Box 2000 Sacramento, CA 95812-2000

Subject: Supplemental Statements of Water Diversion and Use S004660 & S004661

Dear Ms. Wilson:

Accompanying this letter are the subject statements for years 1999 through 2004. We received forms for these statements last year for 2002-2004; however, we have no record of receiving them for the prior three-year period. We used the current forms for both the current and the 1999-2001 period for each statement. Due to an administrative oversight on my part, we are just filing these statements now, for both three-year periods. Also, Larry Andrews has retired and Richard Souza is now the contact for these forms in the future, as noted on the statements.

For the next reporting period, will these Statements be available electronically? If not, would it be possible to get a clean original? Ours are apparently old reproduced copies that have errant lines running through the form (possibly from a defective fax or copy machine) and are partially cutting off text on one side.

We appreciate your assistance. Please call me if you have any questions on the statements (650-725-3400).

Sincerely,

Tom W. Zigterman

Associate Director of Utilities

Express mailed.

c: Richard Souza

S004661%S%2004

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: STANFORD UNIVERSITY WATER DEPT;

Unines

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: LARRY ANDREWS RICHARD SOUZA 327 BONAIR SIDING 2ND FL **STANFORD, CA 94305-7272**

STATEMENT CONTACT PHONE	DIV (S004) NO: (650) NORAMENTO	2006 小数300 PM 2:	STATE WATER RESOURCE
	ST	: 56	CES

ce Name:			-/									σ	S
,0 ,14,	SEARS	VILLE LAK	E/ SAN	FRAN	EISRUIT	TO CIPLE	l o	:					
tary To:			ITO CREE	K. J. S.A.	N HAN	USCO	SAY	<u>:</u> <u>:</u>	المستد مشاها	ਹ. ^±.;ਾ			
ty:	Santa C									Use: 18	91		
sion Within:	: NW 1/4	of SW1/4 S	Section 18,	, T06S, F	03W, MB&	М		Parc	el Numb	er:			
è	•												
Water is		-		. ,	D 404	4!		Other (evels	:>-				
Water is	Used Unde	gr: Riparia	an clairn _	<u> </u>	_ Pre-1914	4 right		Other (expla	in):				
Year of F	irst Use: (I	Please pro	vide if mis	sing abo	ve)			4					
								h manth uci	ing the tak	ala helow			
<u>Amount (</u>	of Use: Er	iter the am	iount (or tr	ne approx	ximate amo	unit) oi wai	ei useu eac	h month, us	ing the tat	de Delow.			
Amounts	below are	n: Gallons	s	!	Million Gallo	ons (MG)		Acre-fe		,	Other		
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2002	13			3	37	21	7	10	/		0	1	9
2003	0	0	17	4		13	10	5	7	2	0	1	2
2004	130	98	164	69	0	0	0	0-		0	0	21	49
Irrigation Other (sp	pecify)	V		acres;	Stockwate	ering	V	; D	· · · · · · · · · · · · · · · · · · ·) was filed		; ;	
Irrigation Other (sp	pecify)	V of Diver	sion – Des	acres;	Stockwate y changes l	ering	V	į	· · · · · · · · · · · · · · · · · · ·			;	
Irrigation Other (sp	pecify)	V of Diver	sion – Des	acres;	Stockwate	ering	V	; D	· · · · · · · · · · · · · · · · · · ·			;	
Other (sp Changes (New pur	pecify) s In Method mp, enlarge	d of Diversion	slon – Des n dam, loc	acres; scribe an	Stockwate y changes i diversion, et	ering In your pro	ject since ye	our previous	statemen	t was filed			
Irrigation Other (sp Changes (New pur	pecify) s In Method mp, enlarge	d of Diversion	slon – Des n dam, loc	acres; scribe an	Stockwate y changes i diversion, et	ering In your pro	ject since ye	; D	statemen	t was filed			
Other (sp Changes (New pun	pecify)	of Blven d diversion those que	sion – Des n dam, loc stions belo	scribe an	y changes i	in your proto.)	ject since yo	pur previous	statement	t was filed	•		
Other (sp Changes (New pun	pecify)	of Blven d diversion those que	sion – Des n dam, loc stions belo	scribe an	y changes i	in your proto.)	ject since yo	pur previous	statement	t was filed	•		
Changes (New pun Please ar	s in Method mp, enlarge inswer only inservation of Are you in Describe	d of Blyen d diversion those que f water cw employ	sion - Des n dam, loc stions belo ying water conservati	acres; scribe an eation of conservation efforts	y changes diversion, et are application efforts s you have	in your proto.) The to your representation of the to your representation of the total representation of the total representation of the total representation representatio	ject since your project.	our previous	statement	t was filed	JARIA	19710A	
Other (sp Changes (New pun Please an	s in Method mp, enlarge inswer only inservation of Are you in Describe	d of Blyen d diversion those que f water cw employ	sion - Des n dam, loc stions belo ying water conservati	acres; scribe an eation of conservation efforts	y changes diversion, et are application efforts s you have	in your proto.) The to your representation of the to your representation of the total representation of the total representation of the total representation representatio	ject since your project.	pur previous	statement	t was filed	JARIA	19710A	
Other (sp Changes (New pun Please ai 1. Con	nswer only aservation of Are you in Describe	d of Biven d diversion those que if water ow employ any water	sion – Des n dam, loc stions belo ying water conservati	scribe an ation of conservation efforts	y changes in diversion, et are application efforts sy you have	in your proto.) The to your proto.) The to your proto.	project.	pur previous 10	statement	was filed	JRF16	1971051 10121	2
Other (sp Changes (New pun Please ai 1. Con	nswer only as in Method mp, enlarge nswer only aservation of Are you in Describe	d of Blvern d diversion those que f water water out the comploy any water out the comploy	sion – Des n dam, loc stions belo ying water conservati	acres; scribe an eation of conservation efforts	y changes in diversion, et are application efforts sy you have	in your proto.) The to your proto.) The to your proto.	project.	our previous	statement	was filed	JRF16	1971051 10121	2
Other (sp Changes (New pun Please ai 1. Con	nswer only nservation of Are you n Describe Lift you are show the	d of Biversion diversion those que of water ow employany water curicular diversion claiming camount of	sion - Des n dam, loc stions belo ying water conservati conservati conservati conservati	acres; scribe an eation of conservation efforts	y changes in diversion, et are application efforts sy you have	in your proto.) The to your proto.) The to your proto.	project.	pur previous 10	statement	was filed	JRF16	1971051 10121	2
Other (sp Changes (New pun Please ai 1. Con	nswer only nservation of Are you in Describe Lift you are show the	d of Biversion diversion d	sion - Des n dam, loc stions belo ying water conservati	scribe and action of conservation efforts after conserved:	y changes in diversion, electric are applicated as you have in the control of the	in your proto.) ? YES \(\subseteq \) initiated:	project.	Dour previous O	Statement	was filed		DUZJE Zav. uppropriativ	2
Other (sp Changes (New pun Please ai 1. Con	nswer only nservation of Are you in Describe Lift you are show the	d of Biversion diversion d	sion - Des n dam, loc stions belo ying water conservati	scribe and action of conservation efforts after conserved:	y changes in diversion, electric are applicated as you have in the control of the	in your proto.) ? YES \(\subseteq \) initiated:	project.	Dour previous O	Statement	was filed		1971051 10121	2
Other (sp Changes (New pun Please ai 1. Con	nservation of Are you are show the Reduction	those que f water cw employ any water claiming camount of in Diversi	sion - Des n dam, loc stions belo ying water conservati conservati credit for w water con ions:	scribe an attion of conservation efforts atter conserved:	y changes in diversion, electric are applicated as you have in the control of the	in your proto.) ? YES \(\subseteq \) initiated:	project.	pur previous 10	Statement	was filed		DUZJE Zav. uppropriativ	2
Other (sp Changes (New pun Please ai 1. Con	nswer only nservation of Are you n Describe Light If you are show the Reduction Year	those que f water cw employ any water claiming camount of in Diversi	sion - Des n dam, loc stions belo ying water conservati	scribe an attion of conservation efforts atter conserved:	y changes in diversion, electric are applicated as you have in the control of the	in your proto.) ? YES \(\subseteq \) initiated:	project.	Dour previous O	Statement	was filed		DUZJE Zav. uppropriativ	2
Other (sp Changes (New pun Please ai 1. Con	nservation of Are you are show the Reduction	d of Biversion diversion in Diversion in consur	sion - Des n dam, loc stions belo ying water conservati credit for w water con ions:	acres; scribe an atton of conservation efforts after conserved:	y changes in diversion, electrical diversion, electrical diversion efforts are application efforts by you have in the following of the followi	in your protect.) ? YES V initiated:	pect since your project.	Dour previous O	statement CAY TA COA de for your	t was filed) N F 6 6 6 6 6 6 6 6 6	DUZJE Zav. uppropriativ	2

2		Vater	quality and	wastew	ater reclam	nation						1114			
	а	а	degree whi	ch unre:	asonabiy a	mecis suci	II Water	ioi otiloi	50110110151			111			ted by waste to
	b	a	you are cla oppropriative opply used:	right ur	edit due to nder sectio	the subst n 1010 of	itution o the Wat	of reclaim ter Code,	ed water, d please sho	esalinated w amount	water or po s of reduced	iluted water diversions	r in lieu of and amo	a claimed punts of subs	re-1914 litute water
		,	Amount of re	duced o	diversion:	(AF/MG)	Year _			(AF/M	G) Year	<u> </u>		_ (AF/MG)	
		;	State the typ	e of sub	stitute wat	ter supply:									
		,	Amount of s	ubstitute	water sup	oply used [.] (AF/MG)	Year			(AF/M	G) Year _			(AF/MG)	
			have data t	lo suppo	ort the abov	ve surface	water t	ise reduc	ctions due t	the use o	f a substitu	e water su	pply. YES	NO	· ·
	3. (Coni	inctive use (of surfac	e water ar	nd groundy	vater					, 			
		a	Are vou nov	v using 9	groundwate	er in lieu o	f surfac	e water?	YES V	NO	·		-		
	1	b.	If you are cl	aiming o	redit due t	to the subs	titution	of ground	dwater for a	claimed p	re-1914 ap	1112			11.5 of the Water
			Year 102	?	409	(AB/MG)) Year	<u> 103</u> _	87	(AB/N	iĠ) Year 🙎	24	247	_(AF)MG)	
			I have data	to supp	ort the abo	ove surface	e water	use redu	ctions due t	o the use	of groundwa	ter. YES_	NO NO	·	
	l und	lersta	and that it ma	ay be ne	ecessary to	documen	it the wa	ater savir	ngs claimed	in "F" abo	ve if credit	nder Wate	r Code se	ctions 1010	and 1011 is
			the future. that the info	rmation	in this repo	ort is true t	o the be	est of my	knowledge	and belief					
	DAT	· c ·	· JAN	23	. 20 DB	at _		STAN	1 FORD			II -		, California	1
	SIGI	E: NATI			70	n 11/2	2 rate	Jensi			<u>.</u>				
			NAME:			Dm O		110		2	1678	mes/			
					(first nan		ر در		dle initial)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(last nar	ne)		
	CO	MPA	ÑY NAME:		•	32	12.					e provided			•
						re is insuffi	icient sp	oace for y	our answei	s, please	use the spa	Piovides	50.011		
	ITE	М	•	CONTIN	NOITAUN										. .
			-								·				_
												i l-			_
			_							<u> </u>					_
						γ									_
·			_		GE	NERAL IN	IFORM/	ATION P	ERTAINING	TO WAT	ER RIGHTS They are r	N CALIF	ORNIA appropria	tive rights	
												all			in the same
the seve of a stre	ered pe ered pe eam b	the parce out m	water source I. Generally ay not be us	e and m /, a ripar sed to st	rian water i ore water f	user must for later us " water to	share the or to o	ne water divert wat iral streat	supply with ter which or m system.	other ripa iginates In	rian users. a different	Riparian rig vatershed,	ints may b water prev	viously store	d by others, retu
An app	ropria	itive i	groundwate right is requi	., ., .,				land and	for storage	of water.	Generally,	ppropriativ	e rights m	ay be exerci	ised only when the State
Approp	a sui riative	rplus e righ	not needed	red for u	Idii Water t	ereign" to t	he natu	ral stream	n system.						
Approp Statem excepti	riative ents d ions.	e righ of Wi The	not needed its can be gr ater Diversio filing of a sta	red for to by ripar ranted to an and U	waters "fo lse must be (1) provide	e filed by res a record	he natu iparian d of wat o deterr	and pre- er use, (2 mine if ad	n system. 1914 appro 2) enables t Iditional wa	oriative wa he State to ter is avail	ter users as notify such	set forth in users if so e appropri	water Co meone pro ators.	ode section s oposes a ne	5100 with specific w appropriation
Approp Statem excepti upstrea	ents of the second seco	e right of Wi The om th	not needed its can be gr ater Diversio filing of a sta eir diversion	red for to by ripar anted to an and U atement is, and (ided for available	waters "fo lse must b (1) provide 3) assists general in e. They in	oreign" to t e filed by r es a record the State t	he natu iparian d of wat o deterr	and pre- er use, (2 mine if ad	n system. 1914 appro 2) enables t Iditional wa	priative wa he State to ter Is avail	ter users as notify such able for futu	set forth ir users if so e appropri	water Comeone pro ators.	ode section s	

S004661%S%20

-2002, 2003, 2004 1999, 2000, 2001

STATEMENT NOT: S004661 CONTACT PHONE NO.: (650) 723

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: STANFORD UNIVERSITY WATER DEPT;

UTILITIES

PRIMARY CONTACT OR AGENT: FOR MAIL & REPORTING:

CARRY ANDREWS RICHARD SOUTH 327 BONAIR SIDING 2ND FL STANFORD, CA 94305-7272

									•			.0	, `	<i>i</i>
ice p	lame: `			KE/SAN					:					
utan	· To:	SAN FF	RANCISQU	JITO CRE	ek/ <i>54</i> /	FRANC	15LD 1	BAY	<u> </u>					
unty:		Santa C	Clara		•				' Yea	r of First	Use: 18	91		
ersio	n Within:	: NW 1/4	of SW1/4	Section 18	, T06S, R	03W, MB&	M		Par	cel Numb	er:			
A. \	Vater is	Used Und	er: Ripari	ian claim	W.	Pre-1914	4 riaht		Other (expla	in):				
				ovide if mis					· · · · · · · · · · · · · · · · · · ·	,				
_			•		_									
). <u>/</u>	Amount	of Use: Er	nter the ar	nount (or t	he approx	imate amo	unt) of wat	ter used eac	h month, us	ing the tal	ble below.			
,	Amounts	below are	in: Gallor	ns	N	lillion Gallo	ons (MG)		Acre-fe	et (AF)	_	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug.	Sept	Oct	Nov	Dec	Total
19	2002	,	 	 	4	1ii	13	. 18	13	12	13	5	3	Annua
00	2003	2	1	4	4	17	9	16	21	6	1	0	0	8
01	20041	0	0	0	0	/	4	Z	6		10	7		3
Ó	Other (sp	ecify)			_acres;	·	ering	V	; D				;	
E. <u>(</u>	Other (sp Changes New our	ecify)	d of Diver	rsion – De	acres;	Stockwate changes i	ering	ject since yo	pur previous	statemen	t was filed			
E. 9	Other (sp Changes New pur	ecify) in Methodorp, enlarge	d of Diversion	rsion – De on dam, loc	acres; scribe any	Stockwate changes i version, et	in your pro	ject since yo	: Dur previous	statemen	t was filed	2015/0)	VAL P	
E. <u>9</u>	Other (sp Changes New pur	oecify) s in Methodopp, enlarge STRUCTES DUKERS	d of Diversion	rsion – De on dam, loc on Plant	acres; scribe any	Stockwate changes i version, et	in your pro	ject since yo	pur previous	statemen	t was filed	2015/0)	VAL P	DINT NIAN.
E. <u>9</u>	Other (sp Changes New pur	oecify) s in Methodopp, enlarge STRUCTES DUKERS	d of Diversion	rsion – De on dam, loc	acres; scribe any	Stockwate changes i version, et	in your pro	ject since yo	: Dur previous	statemen	t was filed	2015/0)	VAL P	DINT TION.
E. <u>(</u> (-	Other (sp Changes New pur Cons Of Please ai	necify) In Method In Metho	d of Diverged diversion	sion – De on dam, loc Manual Significant S	scribe any cation of di	changes in version, el	in your protect.)	ject since your side of the si	our previous	statemen	t was filed	0015101 0015	<u>NAL S</u> IRSN A	DINS NOV.
E. <u>(</u> (-	Other (sp Changes New pur Cons Of Please ai	in Methor mp, enlarge STUCTE DULLES nswer only servation of Are you n Describe	d of Diversed diversion of the diversion of the diversion of water ow employed any water	rsion - De on dam, loo of Pump stions belo ying water conserved	scribe any cation of di	changes iversion, et	in your product.) SELECTION OF THE SELE	ject since your special specia	our previous	statemen ARO MEL A	t was filed AW AS WO CA	ODITION MIUS	<u>ISC S</u> IRCEAN	
E. <u>(</u> (-	Other (sp Changes New pur Cons Of Please ai	in Method inp, enlarge SAULTA DULKES inswer only servation of Are you in Describe	d of Diversion of Mater own complo	rsion - De on dam, local Puntili Strong belong water conservat	scribe any sation of discovery which is conservation efforts	changes iversion, el	in your protect.) S.F. C. S.E. S.E. S.E. S.E. S.E. S.E. S.E.	ject since you	our previous 1998 1 1045 Louis	statemen ADD MEL A	t was filed AN AN AND AN AND AN AND AND AND A	DO ITION MINIS I	SISL S IRRIGA STILL CONDUCTOR	
E. <u>(</u> (-	Other (sp Changes New pur Cons Of Please ai	in Method mp, enlarge SAULTAS inswer only servation of Are you in Describe	d of Diversed diversion of those questions of water cwe-mplo any water	rsion - De on dam, local Purifications below the strong water conservations of the strong water conservation	scribe any cation of discovery which is conserval ion efforts	changes in version, et on are application efforts you have	in your protect. The second of the second o	ject since your project.	our previous 1998 1	statemen	t was filed AN AS AND AS CONTROL CO	ODISIUS NOUS . ISELO ISE	NAL P. IRRIVA SILIM OLIVER	SUN.
E. <u>!</u> (-	Other (sp Changes New pur Cons Of Please ai	in Method mp, enlarge DIVERS inswer only servation of Are you in Describe	d of Diversion of those questions of water cw emploany water columns of the colum	rsion - De on dam, local Punning Strong belong water conservations belong water conservations of the strong	scribe any cation of dispose which is conserval ion efforts	changes in version, et on are application efforts you have	in your protect. The second of the second o	ject since your project.	our previous 1998 1 1045 Louis	statemen	t was filed AN AS AN	ODISIUS NOUS . ISELO ISE	NAL P. IRRIVA SILIM OLIVER	SUN.
E. <u>(</u> (-	Other (sp Changes New pur OF Please at 1. Con a.	in Method mp, enlarge DIVERS inswer only servation of Are you in Describe	d of Diversion of those questions of water cw emploany water columns of the colum	rsion - De on dam, local Purifications below the strong water conservations of the strong water conservation	scribe any cation of dispose which is conserval ion efforts	changes in version, et on are application efforts you have	in your protect. The second of the second o	ject since your project.	our previous 1998 1	statemen	t was filed AN AS AN	ODISIUS NOUS . ISELO ISE	NAL P. IRRIVA SILIM OLIVER	SUN.
E. <u>!</u> (-	Other (sp Changes New pur OF Please at 1. Con a.	in Method mp, enlarge DIVERS inswer only servation of Are you in Describe	d of Diversed diversion of the control of the contr	rsion - De on dam, local Punning water conservat (INTRO) condition of water confidence	scribe any cation of dispose which is conserval ion efforts	changes in version, et on are application efforts you have	in your protect. The second of the second o	ject since your project.	our previous 1998 1	statemen	t was filed AN AS AN	ODISIUS NOUS . ISELO ISE	NAL P. IRRIVA SILIM OLIVER	SUN.
E. <u>(</u> (- F. 1	Other (sp Changes New pur OF Please at 1. Con a.	s in Methoding, enlarge STAULTERS on Swer only isservation of Are you in Describe STAULTERS on Swer only isservation of Are you are show the Reduction	d of Diversed diversion of water own comploid any water claiming camount of amount of in Diverse	rsion - De on dam, local Publications belong water conservations for water consisions:	scribe any cation of dispose which is conservation efforts water conserved:	changes iversion, electrical changes in efforts you have	in your protect.) S.F. C.P. This is to your protect. The section of the sectio	ject since your project.	our previous 1998 1	statemen DADO MEL A MER C MER C	t was filed AN AN AND AND AND AND AND	1884 1884 1884 1984 1914 a	NAL P. IRRIVA SILIM OLIVER	SUN.
E. (Other (sp Changes New pur OF Please at 1. Con a.	in Methor mp, enlarge structure of the control of t	d of Diversed diversion those que of water ow employ any water claiming camount of amount of in Divers	rsion - De on dam, local Publications below the conservations of the conservations of the conservations;	scribe any cation of dispose which a conservation efforts water conserved:	changes iversion, electrical changes in efforts you have	in your protect.) S.F. C.P. This is to your protect. The section of the sectio	ject since your project.	our previous / 998 1 / 945 Late 100	statemen DADO MEL A MER C MER C	t was filed AN AN AND AND AND AND AND	1884 1884 1884 1984 1914 a	SINA DESCRIPTION DESCRIPTION	(1/2).
E. (- F. 1	Other (sp Changes New pur OF Please at 1. Con a.	in Methor mp, enlarge structure of the control of t	d of Diversed diversion those que of water ow employ any water claiming camount of amount of in Divers	rsion - De on dam, local Publications belong water conservations for water consisions:	scribe any cation of dispose which a conservation efforts water conserved:	changes iversion, electrical changes in efforts you have	in your protect.) S.F. C.P. This is to your protect. The section of the sectio	ject since your project.	our previous / 998 1 / 945 Late 100	statemen DADO MEL A MER C MER C	t was filed AN AN AND AND AND AND AND	1884 1884 1884 1984 1914 a	SINA DESCRIPTION DESCRIPTION	(1/2).
E. (Other (sp Changes New pur OF Please at 1. Con a.	in Methor mp, enlarge structure of the servation of Are you no Describe Control of the show the Reduction Year.	d of Diversed diversion those que of water covernous any water amount of amount of a in Diverse on in consu	rsion - De on dam, local Publications belo ving water conservat (Publications) credit for water consions:	scribe any cation of display which a conserval ion efforts rater conserved:	changes in version, et are application efforts you have ervation un	in your protect.) S.F.C. S.F. S.F	ject since your sproject. Converse on 1011 of the	our previous / 998 1 / 945 Late 100	statemen ARD ARD ARSE AR ARSE CHANGE Ge for your ear 101	t was filed AN AS AND CA	18816 18	SINA DESCRIPTION DESCRIPTION	SION.

2 Water	r quality and was	tewater reclamation			•	8.1	₩	
;	a degree which t	inreasonably affects such war	ei ioi omei de	ilenoiai ase	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ili	salination facility or water polluted by waste to
;	If you are claimir appropriative rig supply used:	ng credit due to the substitutio ht under section 1010 of the V	n of reclaimed Vater Code, ple	water, des ease show	alinated wa amounts o	ater or po f reduced	σ d	ted water in lieu of a claimed pre-1914 oversions and amounts of substitute water
		ed diversion: (AF/MG) Yea						(AF/MG)
	State the type o	substitute water supply:				<u> </u>	#	
•	Amount of subs	titute water supply used: (AF/MG) Yea	ır		_ (AF/MG)	Year		(AF/MG)
	I have data to s	upport the above surface water	er use reduction	ns due to tl	he use of a	substituti	ėl.	water supply. YES NO
		urface water and groundwater			·			
a.	Are you now US	ing groundwater in lieu of surf	ace water? YE	ES 🔟	NO	·		
b.	If you are claim	ing credit due to the substituti	ou of alonudm	ater for a cl	laimed pre	-1914 app		priative right under section 1011 5 of the Wate
	Code, please s	now the amounts of groundwa 292 (AF)MG) Ye	ar <u>'00</u>	306	_ _@ #MG	Year 🙎	2	
	I have data to s	support the above surface wat	er use reduction	ons due to t	the use of	groundwa	te	r. YES NO
		o necessary to document the	water savings	claimed in	"F" above	if credit ü	nd nd	der Water Code sections 1010 and 1011 is
sought in	n the future.							
I declare	that the informa	tion in this report is true to the	best of my kn	owledge ar	nd belief.			
DATE: _	JAN 23	, 20 <i>0b</i> at	STANFE	959)		y. U	111	, California
SIGNAT	rure:	Jim W. Jisakon	<u> </u>		<u>_</u>			
	D NAME:	V Jom	(middle	t-tital)	2	1612	2	MAN (last name)
		(first name)			، ریسہ مرور			(last name)
COMPA	AÑY NAME:				,			·
		If there is insufficient	space for you	r answers,	please use	the spac	Ĭ	provided below.
ITEM	со	NTINUATION			:	[
						<u> </u>		
						N N		
								J
		GENERAL INFOF	MATION PER	TAINING T	TO WATER	RIGHTS	Pa	N CALIFORNIA arian and appropriative rights
							11.1	
the severed parc of a stream but n	e water source and cel. Generally, a may not be used	riparian water user must shar to store water for later use or	e the water sup to divert water atural stream s	pply with ot which origi system.	ther riparia inates in a	n users different v	va •	tershed, water previously stored by others, retu
An appropriative there is a surplus	right is required s not needed by	for use of water on non-ripari riparian water users. Since 1	an land and for 914, new appro atural stream s	r storage of opriators ha system.		B.	M	propriative rights may be exercised only when btain a permit and license from the State.
Statements of Wexceptions. The	Vater Diversion a filing of a stater heir diversions, a	nd Use must be filed by ripari nent (1) provides a record of v and (3) assists the State to de	an and pre-191 water use, (2) € termine if addit	i appropri enables the lonal water	r is availab	norman and	Ĭ	et forth in Water Code section 5100 with specific sers if someone proposes a new appropriation appropriators.
The above discu	ussion is provide al pamphiets ava n ôf.Water in Ca	d for general information. For ilable. They include: (1) State	more specific ements of Wate	information er Diversion	n concernir n and Use,	ng water fi (2) Infom	g na	nts, please contact an attorney or write to this o tion Pertaining to Water Rights in California, ar
A=A : Abblich ()				_				
			Page 2 of	2				

.....



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. Is wrong or missing, please correct.

Owner of Record: STANFORD UNIVERSITY WATER DEPT;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: -LARRY-ANDREWS RICHARD SUUZA 327 BONAIR SIDING 2ND FL STANFORD, CA 94305-7272

STATEMENT-NO. CONTACT PHONE NO.:

ļi

_(AF/MG) Year

S004660

SAN FRANCISQUITO CREEK Source Name: SAN ERANCISCO BAY Tributary To: County: Santa Clara Year of First Use: 1886 Diversion Within: 1/4 of 1/4 Section 10, T06S, R03W, MB&M Parcel Number: A. Water Is Used Under: Riparian claim Pre-1914 right Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Year Jan Feb Mar Apr May July Nov Dec Total Annua 2002 0 2003 2004 D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation __ acres; Stockwatering _; Domestic _ BILDLIFE. Other (specify) ___ HABITAT ENHANCEMENT, GROUNDWATER RECHARGE Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Are you now employing water conservation efforts? YES NO 1 Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, ple show the amount of water conserved; Reduction in Diversions: Year (AF/MG) Year (AF/MG) Year Reduction in consumptive use:

_ (AF/MG)

I have data to support the above surface water use reductions due to conservation efforts. YES _____ NO

(AF/MG) Year

2	2.		r quality and											
			a degree wi	hich uni	reasona	bly affect	s such w	ater for oth	ier benetic	iai uses? Y	ES	7		e to
		b.	If you are c appropriativ supply used	e right	credit d under s	ue to the ection 10	substitut 10 of the	ion of recla Water Cod	imed wate de, please	r, desalinat show amou	ed water ints of red	or oc	lluted water in lieu of a claimed pre-1914 diversions and amounts of substitute water	
			Amount of Year			(AF	/MG) Ye	ear		(AF	MG) Yea	ar 📗	(AF/MG)	
			State the ty	pe of s	ubstitute	e water s	upply:				 i		1	
			Amount of Year	substitu	ite wate	r supply (used: F/MG) Ye	ear		(AF	/MG) Ye	ar 📗	(AF/MG)	
			I have data	to sup	port the	above su	urface wa	iter use red	luctions d	e to the use	of a sub	stitut	te water supply. YES NO	
	3.	Con	unctive use	of surf	ace wat	er and gr	oundwate	er						
		а.							r? YES_	<u> </u>	<u>.</u>		-	
		Ď.	If you are	claiming	credit o	due to the	substitu Täröündy	ition of grou	undwater f	or a claimed	d pre-191	4 ap	propriative right under section 1011.5 of the V	Vate
			Year 200	02		0_ (A	MG) Y	ear <i>2003</i>	?	44_A	MG) Ye	ar 🙎	004 0 (AF)MG)	
													ter. YES NO	
											•	14	l .	
	lun	derst	and that it r	nay be	necessa	ary to doc	ument th	e water sa	vings clain	ned in "F" at	oove if cre	dit u	inder Water Code sections 1010 and 1011 is	
		-			n in this	renort is	true to th	ne best of n	nv knowie	ige and beli	ef.			
	1 de	ciare	that the init	01111a110 12	20	AL	at	STA	150.80		,		, California	
	DA	TE: _	JAN	<u> </u>		n h!	meter.						*	
			URÉ:		-,.	m	<u>kegar-s</u>	41					SERMAN	
	PR	INTE	D NAME:			name)			iddle initia		į		(last name)	
	co	MPA	ÑY NAME:		•		SIM	VERRO		NIVERS	VV.			
							insufficie	nt space fo	r your ans	wers, pleas	e use the	spac	e provided below.	
	.~.			CONT	 INUATIO								•	
	ITE	:M		CONT	ii (OZVII)	011					,			
			_								1			
											ı			
											}	11		
	_													
						GENER	AL INFO	RMATION	PERTAIN	ING TO WA	TER RIG	HTS are ri	IN CALIFORNIA parian and appropriative rights.	
												N.41	I was a second and the in the come	ł
the seve	ed a ered eam l	s the parce	water source. I. Generali	ce and r	nust ne	vernave	must sha	CICO IIOIII	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			816	irian fand. Riparian land must be in the same ling parcel without reservation of the riparian Riparian rights may be used to divert the riativation of the right valershed, water previously stored by others,	ral f
An approthere is	•	se of	dinamen	sed to s	store wa her "fore	eign war		natural stre	am syster	n.	í	244		1610
	a su	ative irplus	right is requ not needed	sed to ser, or ot lired for d by ripa	her "fore use of varian wa	water on iter users	non-ripar . Since 1	natural stre	am syster ad for stora appropriate am system	n. ige of water ors have be	Genera en require	lly a	ppropriative rights may be exercised only whobtain a permit and license from the State.	en
upstream	a su riativ ents ons. im fro	ative irplus e righ of Wa The om th	right is requinct needed to the decided to the deci	sed to seer, or ot lifed for id by ripa tranted in on and tratements, and	use of varian water water water water water Use mult (1) pro (3) assi	water on liter users rs "foreign st be filed by ides a rists the S	non-ripar . Since 1 n" to the r d by ripar record of tate to de	natural stre lan land an 1914, new a natural stre ian and pre water use, stermine if a	eam system of for stora appropriate am system e-1914 app (2) enable additional	n. ige of water ors have be or. oropriative w is the State water is ava	Genera en require rater user to notify: ilable for	lly a sach	and the sights may be exercised only wh	en ecifi

State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

C.

ST-SUPPL (2-01)

Owner of Record: SOUTHERN PACIFIC COMPANY; SOUTHERN PACIFIC COMPANY 401 I ST Statement No: Password: 04190110014992 SACRAMENTO, CA 95814 Phone Number: ()-*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1922 Source Name: CAMPBELL LAKE UPPER Tributary To: SOUTH YUBA RIVER Placer Parcel Number: County: 1/4 of 1/4 Section 30, T17N, R13E, MB&M Diversion Within: Water is used under: Riparian claim _____ Pre 1914 right ____ Other (explain); _ Year of first use (Please provide if missing above) ___ Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Other Amounts below are: Gallons Acre-feet Total Year Jan Feb Mar May June July Aua Sept Dec Annual Apr 1998 1999 2000 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ____ acres; Stockwatering ___ __; Domestic __ Irrigation Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved: Reductions in Diversions: ___(af/mg) yr______ (af/mg) yr______ (af/mg) Reductions in consumptive use: _____(af/mg) yr_______(af/mg) JEC 2 0 200 I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

2.	Wat	er quality and wastewater red	mation ,	
	a.	Are you now or have you be a degree which unreasonab	using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by was affects such water for other beneficial uses? YES NO	ste to
	b.	If credit toward use under a polluted water in lieu of apprand amounts of reclaimed w	imed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or riated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion or used:	ons
		vr	(af/mg) vr (af/mg)	
		I have data to support the al	(af/mg) yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg)	
3.	Con	junctive use of surface water	d groundwater	
	a.		r in lieu of surface water? YES NO	
	b.		imed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is of the Water Code, please show the amounts of groundwater used:	
		vr	(af/mg) yr (af/mg)	
		I have data to support the al	(af/mg) yr(af/mg) yr(af/mg) The surface water use reductions due to conjunctive use efforts. YES NO	
	None de la			4:-
		in the future.	to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 101	i is
	I decla	re that the information in this	ort is true to the best of my knowledge and belief.	
	DATE:		20 at, Califor	nia
		.TURE:		
	PRINI	ED NAME:(t name) (middle init.) (last name)	
	COMP			
	J			
	ITEM	CONTINUATION	is insufficient space for your answers, please use the space provided below.	
	—			
	<u> </u>			
		GE	ERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
	There a	are two principal types of surf	water rights in California. They are riparian and appropriative rights.	
	the san reserva Riparia a differ	ne watershed as the water so tion of the riparian right to the n rights may be used to diver ent watershed, water previou	d bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the and must never have been severed from the sources of supply by an intervening parcel without evered parcel. Generally, a riparian water user must share the water supply with other riparian users. The natural flow of a stream but may not be used to store water for later use or divert water which originat stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream	
		ropriative right is required for nen there is a surplus not nee	e of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercise d by riparian water users. Since 1914, new appropriators have been required to obtain a permit and lice be granted to waters "foreign" to the natural stream system.	ed ense
	with sp propos	ecific exceptions. The filing of	e must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 51 statement (1) provides a record of water use, (2) enables the State to notify such users if someone in from their diversions, and (3) assists the State to determine if additional water is available for future	00
	write to	this office. We have several	eneral information. For more specific information concerning water rights, please contact an attorney or amphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertainin of Water in California.	ng to
		"The energy challenge fac For a list of simple ways	California is real. Every California needs to take immediate action to reduce energy consumption. Ou can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"	

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: STANFORD UNIVERSITY WATER DEPT

LARRY ANDREWS 333 BONAIR SIDING STANFORD, CA 94305-7270 STATEMENT NO: 5004660

را ا ,

SOURCE: SAN FRANCISQUITO CREEK TRIBUTARY TO: SAN FRANCISCO BAY

COUNTY: SANTA CLARA

DIVERSION

SUP-STATE (12-98)

WITHIN: 1/4 OF 1/4 SECTION 10, T6S, R3W, MB&M.

G50 - (415) 723-1300

YEAR OF FIRST USE: 1886

DEC 22 1

		used under								, other te	sxpiaiii), _			
<u>Ar</u>	mount o	of Use - Ent	er the amou					and ann	ual use ar	e not know	n, check	the month:	s in	•
wi	nich wa	iter was used		below are.	Gal	lons	A	.cre-feet	<u>~</u>	Other_				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1996	•	15.15	19.89	77.32	72.34	46.13							230.83
	1997	A .	77.44	89.79	88.39	11493	31.74							402.29
	1998	}			20.44	115.35	50,09							185.88
enl	larged (ecify) in Method of diversion dai	m, location	of diversio	n, etc.)	ges in you	ir project s	ince your	omestic	statement	was filed.	: (New pur	mp,	
enl	larged o	III IVICTIOG O	m, location	of diversio	which are	applicable	to your pr	; Di	previous	statement	was filed.	(New pur	np,	
enl	larged o	diversion dai	m, location	of diversio	which are	applicable	to your pr	; Di	previous	statement	was filed.	(New pur	np,	
enl	ease an Cons a. b.	diversion dan	m, location ose questic water y water cor	ons below anservation	which are efforts you	applicable I may have	to your presented:	ince your	previous	right for w	was filed.	(New pur	mp,	
enl	c.	swer only the servation of values and the servation of val	m, location ose questic water y water cor	ons below inservation	which are efforts you	applicable amay have r claimed ode, please	e to your presented:	ince your	previous	right for wa	ater not us	(New pur	a conserv	vation effort is

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

ir credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:

19 (af/mg) 19 Conjunctive use of surface water and groundwater

a. Are you now using groundwater in lieu of surface water? YES _ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: (af/mg) 19_ _ (af/mg) 19_ is true to the best of my knowledge I declare that the information in this SIGNATURE: ers PRINTED NAME (last name) (middle init.) COMPANY NAME: If the s insufficient space for your answers, please use the space provided below. ITEM CONTINUATION GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A <u>nparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by ripanan and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: STANFORD UNIVERSITY WATER DEPT

	LARRY ANDREWS 333 BONAIR SIDING STANFORD, CA 94305 7270		STATE	MENT 1	10: S0	04660
Α.	SOURCE: SAN FRANCISQUITO CREEK TRIBUTARY TO: SAN FRANCISCO BAY COUNTY: SANTA CLARA DIVERSION WITHIN: 1/4 OF 1/4 SECTION 10, T6S, R3W, MB&M. Water is used under: Riparian claim; Pre 1914 right; Otl		(415) YEAR (PARCE	723-1 OF FIE L NO:	RST US	: E: 1886
В.	. Year of first use (Please provide if missing above)					
C.	. Amount of Use - Enter the amount of water used each month. If monthly and which water was used.	l annual	use are	not kno	own, che	eck the months in
	Amounts below are: 🗅 Gallons 🙀 Acre-feet 🗅 (of	other)				
	YEAR JAN. FEB. MAR. APR. MAY JUNE JULY AUG.	SEPT	OCT.	NOV.	DEC	TOTAL ANNUAL
	1993 17.5 59.39 53.98 66.49 113 23.65				15	334
	1994 1995 19.77 19.5 81.6 33.4					154
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons se Irrigation			S 	96 A	STATE
E.	Changes in Method-of Diversion - Describe any changes in your project since pump, enlarged diversion dam, location of diversion, etc.)	your pr	evious s	ACREMEN		AAN Filed: #(New B. D.
F.	If part of the water listed in Part C consists of reclaimed or polluted water, plea or polluted water in the space below.	ase indid	cate the	annus	amöjun	ESO Esclaimed
	I declare under penalty of perjury that the information in this report is true to the best of DATED:	f my knov	vledge ar	nd belief.	•	California
	SIGNATURE:	1	1			, California
	PRINTED NAME: Light NAME (M. NAME)	And	be		NAME)	
	COMPANY NAME: Stanford Universa	My		(603)		
	See back of page for General Information. If there is insuffic please number them in the space provided on the back			your ar	nswers,	WP40 1 (4/05)

WR40-1 (4/96)

IT.EM	CONTINUATION		
			
	Л		
	GENERAL	FORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA	
			•
There are tw	o principal types of sur	ace water rights in California, riparian and appropriative rights.	
	an came waterched ac	land bordering a natural lake or stream to take and use water on their riparian land. Riparia he water source and must never have been severed from the sources of supply by an inter rian right to the severed parcel. Generally, a riparian water user must share the water supp may be used to divert the natural flow of a stream but may not be used to store water for lat a different watershed, or return flows from use of groundwater.	veninu
exercised or a permit and	nly when there is a surp I license from the State	use of water on nonriparian land and for storage of water. Generally, appropriative rights r is not needed by riparian water users. Since 1914 new appropriators have been required to	obtain
Statements of provides a rediversion, ar	of Water Diversion and ecord of water use, (2) nd (3) assists the State	se must be filed by riparian and pre-1914 appropriative water users. The filing of a statem fables the State to notify such users if someone proposes a new appropriation upstream from determine if additional water is available for future appropriators.	ient (1) m their
The above d ney or write	iscussion is provided fo to this office. We have	general information. For more specific information concerning water rights, please contact an several pamphlets available, including the following:	n attor-
"Statements	of Water Diversion and	Üse"	
"Information	Pertaining to Water Richts for Stockponds Cons	hits in California"	
	on of Water in California		

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

MM 12-20-95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT I OWNER OF RI JOE R CARR: -315 BONATRI STANFORD, (ECORD:	LELAND LAGU	y An Box	Lake		RSITY 305	 ,			UN. UP TABLAND SACRANERTO	1995 NFR 25 NI	
· ·		•	•				/				7: 5	
SOURCE: SAI TRIBUTARY T COUNTY: SAI DIVERSION WITHIN:	ro: SAN NTA CLA	FRANCI RA	ISCO BA	AY	ЗW, MDE	3&M.		3	(415) -	ONE NUM 197-130 FFIRST NO:	r o - 🗷	23 ~ 1886
If any of the at	oove info	rmation i	is inaccu	urate or g year.)	missing,	, please	correct.	Notify	this offic	ce if own	ership	or
		IPLETE					, 1111 🗸 4	199	95			
					1111317	JIM DI	0061	,	 ·			
										-1-:->		
A. <u>Water is us</u>									ther (exp	olain)		_
A. <u>Water is us</u> B. <u>Year of first</u>	ed under	: Riparia	an claim	l	; Pre	1914 rig	ght <u> </u>	; 0		olain)		
	<u>ed under</u> tuse (Pl Use - Ent	: Riparia ease pro	an claim yide if n	nissing a	; Pre above) _ used each	1914 riç	ght <i>L</i>	<u>;</u>				
B. <u>Year of first</u> C. <u>Amount of the second </u>	ed under tuse (Pl Use - Ent months in	: Riparia ease pro er the an	an claim yide if n nount of vater wa	nissing a water used.	; Pre above) _ used each	1914 rig	ght	; Of	annual (use are n	ot knov	/n,
Year of first Amount of the check the recognition Amounts below	ed under tuse (Pl Use - Ent months in	ease proer the and which w	an claim wide if n nount of water wa	missing a water used.	; Pre above) _ used each	1914 rig	ght <u>∠</u> . If mont	thly and	annual u	use are n	ot knov	/n, TOT
Year of first Amount of the check the recognition Amounts below	ed under use (Pl Use - Ent months in ow are:	ease proer the and which w	an claim wide if n nount of water wa	missing a water used.	; Pre above) _ ised each	1914 rig	ght <u>∠</u> . If mont	thly and	annual u	use are n	ot knov	/n,
B. Year of first C. Amount of the check the re Amounts below	ed under use (Pl Use - Ent months in ow are:	ease proer the and which w	an claim wide if n nount of water wa	missing a water used.	; Pre above) _ ised each	1914 rig	ght <u>∠</u> . If mont	thly and	annual u	use are n	ot knov	vn, TOT

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

STATE OF CAUPORNIA

THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

S4660

This statement should be typewritten or legitly written in ink.

B. Name of body of water at point	t of divenion San	Erance	Saurto	Creek
C. Place of diversion	0.0	pi. Turke i. ere s a. Connéis	Sign signs	M. M.C. Ban.
Santa Clara C	runty, or legate it on class	anose nyut	and the wide	egand to section lines or
prominent local landmarks.	के देशकुर्णकार अर्थ के किस्से	to a to produce we have a second of	Charles Control of Courses I trans	•
D. Name of works. L.G.Q.U.	nito DIK		Flume	Apple to the state of the state
E. Capacity of diversion works	सरका न नेव्योक क्रम स्थापन			cubic feet per secued
Capacity of storage reservoir			Mons	gallons per minute
State quantity of water used each				acre-feet
Year Jan. Feb. Mar.	Apr. May June	July Aug	Sept. HOOK. N	ov. Dec. Annual 1157
Water used fre		drain	-9 /	***
If monthly and annual use are s			~	
acres of each crop irrigated, ave				
30 Mills Gals				· · · · · · · · · · · · · · · · · · ·
Maximum annual water use in o	•			
Meximum annual water use in re		1	Ils Gals 15	gallons acre-fest
m	rity pump	The second secon		
Type of diversion factory: grav	tol himself	,		
Method of measurement; weir		;	water meter	, estimate
Method of measurement; weir Loke Elevations	, flore, ele	tric power meter	District Automotion	
Method of measurement; weir Loke Elevations F. Purpose of use (what water is	being used for) ABCA	tric power meter	during.	
Method of measurement; weir LOKE EIEVOTIONS F. Purpose of use (what water is Months. Sh	being used for) REGI	tic power meter eaties pating	ducing.	spring
Method of measurement: weir LOKE Elevations F. Purpose of use (what water is Monthly Sh	being used for) ABC	tric power meter Cation Posting	a severe side if you	Spring desire)
Method of measurement; weir LOKE EIEVOTIONS F. Purpose of use (what water is Months. Sh	being used for) ABC	tric power meter Cation Posting	a severe side if you	spring
Method of measurement: weir Loke Elevations F. Purpose of use (what water is Months - Sh G. General discription or location of Stanford Unit	being used for) ABG. Vinnery L of place of use (use share)	tric power meter Cation Posting	a severe side if you	Spring desire)
Method of measurement: weir LONG Elevations I. Purpose of use (what water is Months - Sh G. General description or location of Stanford Link H. Year of first use as nearly as known	being used for) ABCA Viraning L of place of use (use sheete VELSITY SO own 1886	tric power meter Cation Posting	a severe side if you	Spring desire)
Method of measurement: weir LOKE Elevations F. Purpose of use (what water is Months - She G. General discription or location of Stanford Mail H. Year of first use as usuarly as known. I. Name of person filing statement.	being used for) ACC. Vinnaling L of place of use (use share) VECSITY SO own 1886	tric power meter Cation Apating of section grid Carlo, 7	ducing. a severe side if you 6.5, R.3 M	Spring desire) V, MD B + M
Method of measurement: weir LOKE Elevations F. Purpose of use (what water is Months - She G. General discription or location of Stanford Mail H. Year of first use as usuarly as known.	being used for) ACC. Vinnaling L of place of use (use share) VECSITY SO	tric power meter Cation Apating of section grid Carlo, 7	ducing. a severe side if you 6.5, R.3 M	Spring desire) V, MD B + M
Method of measurement: weir LOKE Elevations F. Purpose of use (what water is Months - She G. General discription or location of Stanford Mail H. Year of first use as usuarly as known.	being used for) ACC. Vinnaling L of place of use (use share) VECSITY SO	tric power meter Cation Apating of section grid Carlo, 7	ducing. a severe side if you 6.5, R.3 M	Spring desire) V, MD B + M
Method of measurement: weir Loke Elevations F. Purpose of use (what water is Monthles She G. General description or location of Stanford Mall.) H. Year of first use as mearly as known to the second statement of person filing statement	being used for) PBC. Vinnery L of place of use (use shate) Versity Sc own 1886 Organi	tric power meter Cation Acation Co. 10, 7 Ation Stan Lanfor	ducing. a severe side if you 6.5, R.3 K Eard LL d LINK	Spring desire) V, MD B + M
Method of measurement: weir LOKE Elevations F. Purpose of use (what water is Months - She G. General discription or location of Stanford Mail H. Year of first use as usuarly as known.	being used for) PBC. Vinnery L of place of use (use shate) Versity Sc own 1886 Organi	tric power meter Cation Acation Co. 10, 7 Ation Stan Lanfor	ducing. a severe side if you 6.5, R.3 K Eard LL d LINK	Spring desire) V, MD B + M
Method of measurement: weir Loke Elevations F. Purpose of use (what water is Monthles - She	being used for) PBC. Vinnery L of place of use (use shate) Versity Sc own 1886 Organi	tric power meter Cation Acation Co. 10, 7 Ation Stan Lanfor	ducing. a severe side if you 6.5, R.3 K Eard LL d LINK	Spring desire) V, MD B + M
Method of measurement: weir Loke Elevations F. Purpose of use (what water is Monthles She G. General description or location of Stanford Mall.) H. Year of first use as mearly as known to the second statement of person filing statement	being used for) PBC. Vinnery L of place of use (use shate) Versity Sc own 1886 Organi	tric power meter Cation Acation Co. 10, 7 Ation Stan Lanfor	ducing. a severe side if you b.S., R.3 H Fard LL cl. Univ.	Spring desire) V, MD B + M

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

DIVERTED OF DESCRIPTION OF WATER DIVERSI	UN AND USE
DIVERTER OF RECORD:	STATEMENT NO: 4660
heland Stanford Jr. University water Dept. 315 Bonair siding Stanford, CA 94305	TELEPHONE NO:
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING	G,PLEASE CORRECT. o
SOURCE: San Francisquito Creek	TATE WAR
TRIBUTARY TO: San Francisco Bay	RA 2 TH
COUNTY: Santa Clara	TERRANDER
DIVERSION WITHIN: なのf なのf Section 10 ,T GS ,R 3w	
INSTRUCTIONS: Please complete Items A. B and C. Item D should be all or part of your regular water supply with reclaimed or pollute THIS FORM BY, JULY 1, (Additional information on respectively).	d water. RETURN
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amount of Use - Fill in the amount of water used below below.	unts Gallons v are: Acre-feet (other)
: Jan. Feb. Mar. Apr. May June July Aug. Sept.	Total
Jan. Feb. Mar. Apr. May June July Aug. Sept.	Oct. Nov. Dec. Annual
1985 0000	
1986 . V V V V	
B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock wat	ered persons served etc
Irrigation	treat persons sorrou, cro.
Stockwätering	
Domestic	
Other (specify) Booting & Swimming	
C. Changes in Method of Diversion - Describe any changes in y previous statement was filed. (New pump, enlarged diversion diversion, etc.) **Eleme diversion replaced by two constructions of the downstruction of the dow	dam, location of
creek about 05 mile down str	Panys 10
original diversion To Orente	real in The Exp
D. If part of the water listed in Part A consists of reclaimed	or polluted water please
indicate the annual amounts of reclaimed or polluted water in	the space below.
I declare under penalty of perjury that the information in this report is true to the best of my knowledge and bell	el.
DATED: 4/18/ . 1095 . 11	. California
Signature:	

Division of Water Rights P.O. BOX 2000 SACRAMENTO, CA 95810 SACRAMENTO, CA (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION A

DIVERTER OF RECORD:	RSION	AND L	JSE	
DIVERIER OF RECORD:	S	TATEM	1ENT NO	: 4660
heland Stanford Jr. University	•			7465
, water Dept. 315 Bonair Stding	Т	ELEPH	ONE NO	:
Stanford, CA 94305	(4	415)4	197- 130)o
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSI	TNC D	1 5 4 6 5		
SOURCE: San Francisquito Creek	ING,P	LEASE	CORREC	C-3
TRIBUTARY TO: San Francisco Bay			<u> </u>	1ATE 1995
COUNTY: Santa Clara			OF W	APR
DIVERSION			CRAME	题 25
WITHIN: % of % of Section 10, T 65, R 3	w M	9 _{B & M}	E REPORT	AM CES
			HENTO	7:5
INSTRUCTIONS: Please complete Items A. B and C. Item D should all or part of your regular water supply with reclaimed or pollutional information.	be co	mplete		u replaced
(Additional information on				
each month, if monthly and appual was Am	nounts		Gallons	
known, check the months in which water was used.	ow are	e: 🗵	Acre-feet	
		<u>-</u> ,-		(other)
Jan; Feb. Mar. Apr. May June July Aug. Sept.	Oct.	Nov.	Dec.	Total Annual
1987				~
1988				
1989				
B. Purpose of Use - Specify number of sorce increased	<u>_</u> <u>_</u>		<u> </u>	
B. <u>Purpose of Use</u> - Specify number of acres irrigated, stock was Irrigation	atered	, pers	sons se	rved, etc.
Stockwatering				
Domestic				
Other (specify) Boating of Swimming				
C. Changes in Method of Diversion - Describe any changes in previous statement was filed. (New pump, enlarged diversion diversion, etc.)	ii dai	11, 10	cation	ot ·
about 0.5 mile downstream of	\ ~	~ ~	- []	·
about 0.5 mile donnetteen or	pu	MAS	in c	reex
Aleune diversion. This new divers	ON	Cy/11	al	•
operation in February 1986	100	DOIL	it be	zgah
Deration in February 1986. If part of the water listed in Part A consists of reclaimed indicate the annual amounts of reclaimed or polluted water in	or p	olluted	d water	. please
indicate the annual amounts of reclaimed or polluted water in	the s	space	below.	, , , , , , , , , , , , , , , , , , , ,
-NA				·
I declare water and the second				·
i declare under penalty of perjury that the information in this report is true to the best of my knowledge and bel	lel.		•	· · · · · ·
DATED: 9/2/ . 1095 . nl Stans	<u>0</u> 2	_	Cn.	lifornia
Signature:				···· w: ::::U
or Busting of				

STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 327-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	RTER O	FREC	ORD:				;	STATE	MENT !	10 : CV	04660			
WATE	ND ST	Τ .		UNIVE	RSITY				60	r Ke	La	gun	ita(
	BONAI									11 - 41	P 111111	7 F D -		
STAN	IFORD,	CA 9	4305								E NUMI 97-13(
IF	N'AME/	ADDRE	SS/PH	ONE N	0. IS	WRON	G OR I	AIS SII	NG.PI	LEASE	CORR	ECT.		CO.
\$00	IRCE:	SAN F	RANCI	SQUIT	O CRE	EK						S .VIII	V 566I	
TRI	BUTAR	Y TO:	SAN	FRANC	ISCO	BAY						OF WAS	MPR 2	
C OU	NŢY:	S AN T A	CLAR	Ą								是可	5	aj Fa
DIV	ERSION WITHI		1/4 01	F 1.	/4 SE(CTION	10, 1	065,	RO3W/	MDB	šΜ.	F WATER RIGHTS ACRAMENTO	7. 5	32 あ う
INSTRUC all or pa THIS FOR	irt, of y	our r	egular	lete Ite water	supply	y with	reclain	ned o	r pollu	uted v	vater.	d if yo	ou repla RN this fo	
	unt of	•		the a	•					nounts	_	Gallons		,,,,,
	month n, chec								be	low are	:: ⊠ . □	Acre-fee		(other)
													—— Total	
4.000	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annua	
1990	ļ <u>`</u>												Drg	·
1991	-		V	ド	~								138.	
1992	L					V							232	.13
B. Purpo		Use -	Specif	y num	ber of	acres	irrigat	ed, s	tock v	vatere	d, per	sons s	served,	etc.
	Îrriga	tion												
Sto	ockwate	ring												
	Dome	estic												
Oth	er (spec	cify)	Boas	Ling	4	<u>Sur:</u>	un un	1-5						
previo	ges in ous sta sion, etc	tement	d of D was	iversion filed.	ı - De (New	scribe pump,	any c enlar	hang ged (es in diversi	your on da	r pro am, lo	ject s ocation	since n of	your
	no	10/												
•	-7,78-1						,							
-											•			
•	•		•											
D. If pa indica	irt of t ate the													ease
1.	VA													
	•					·								
	:						,							
i declare u	ndeř penalty	/					(of my kno	wledge an	d belief. F				
DATED:	2//	12/		, 19	<u>45</u> .	at	<u> </u>	an	Joe	2_			Califorr	ı ia
	•	(Signat	ure:	> 6		<u> </u>				
WR 40-1 (2/90)	•					100	2		,					
111 711						, -,	•							